

Listing of Claims:

This listing of claims replaces all prior versions and listings of claims in the application:

1. (Withdrawn) A method comprising:
 - at a client,
 - storing digital content;
 - opening a web page include a web-based encoder object;
 - transmitting information identifying the digital content to a digital rights management server;
 - encoding the digital content;
 - receiving license information from the digital rights management server;
 - packaging the encoded digital content with the web-based encoder object and the license information; and
 - hosting the packaged digital content at a client server.
2. (Withdrawn) The method of claim 1, wherein the web-based encoder object comprises an ActiveX object.
3. (Withdrawn) The method of claim 1, wherein said encoding comprises receiving enrollment information associated with the client from the digital rights management server; and providing said enrollment information to the web-based encoder object.
4. (Withdrawn) The method of claim 1, wherein the information identifying the digital content comprises a name associated with the digital content and a name to be associated with the packaged digital content.
5. (Withdrawn) The method of claim 1, wherein the license information comprises a key and a content header.

6. (Withdrawn) The method of claim 5, wherein the content header includes a license acquisition URL and attributes associated with a license.

7. (Withdrawn) The method of claim 5, further comprising:
downloading the packaged digital content to a customer client; and
sending a license request to the digital rights management server including the content header information and an address associated with the customer client.

8. (Original) A method comprising:
hosting a web page including a web-based encoder object;
receiving information associated with digital content at a client from the client;
generating a license key for said digital content;
generating a content header for said digital content;
transmitting the license key and the content header to the client; and
monitoring a web-based encoding and packaging of the digital content at the client by the web-based encoder object from the web-based encoder object.

9. (Original) The method of claim 8, wherein the web-based encoder object comprises an ActiveX object.

10. (Original) The method of claim 8, wherein said monitoring comprises receiving digital rights management events from the web-based encoder object during said encoding and packaging of the digital content.

11. (Previously Presented) The method of claim 10, further comprising receiving said events through a Simple Object Access Protocol (SOAP) interface.

12. (Original) The method of claim 10, further comprising sending status information to the client in response to said events.

13. (Original) The method of claim 8, further comprising transmitting enrollment information associated with the client to the client.

14. (Original) The method of claim 8, wherein said generating the license key comprises:

generating a key ID for the digital content; and
retrieving a license key seed associated with the client.

15. (Original) The method of claim 8, further comprising:
generating a license for the packaged digital content in response to a request from one of the client and a customer client; and
downloading the license to the customer client.

16. (Original) A system comprising:
a network connection for communication with a client;
a server to host a web page including a web-based encoder object; and
a digital rights management (DRM) engine to, in response to receiving information associated with digital content at the client from the client:
generate a license key for said digital content;
generate a content header for said digital content;
transmit the license key and the content header to the client; and
monitor a web-based encoding and packaging of the digital content at the client by the web-based encoder object from the web-based encoder object.

17. (Previously Presented) The system of claim 16, wherein the web-based encoder object comprises an ActiveX object.

18. (Original) The system of claim 16, wherein the DRM engine is further operative to:

receive DRM events from the web-based encoder object during said encoding and packaging of the digital content; and

send status information to the client in response to said events.

20. (Previously Presented) The system of claim 16, wherein the network connection comprises a Simple Object Access Protocol (SOAP) interface.

21. (Original) The system of claim 16, wherein the DRM engine is further operative to transmit enrollment information associated with the client to the client.

22. (Original) The system of claim 16, further comprising:
a client database including a license key seed associated with the client.

23. (Previously Presented) The system of claim 22, wherein the DRM engine is further operative to:

generate a key ID for the digital content; and
retrieve a license key seed associated with the client.

24. (Previously Presented) The system of claim 16, further comprising:
a license database including a license associated with the digital content, and
wherein the DRM engine is further operative to:

generate a license for the packaged digital content in response to a request from one of the client and a customer client; and

transfer the license to the customer client using the network connection.

25. (Previously Presented) An article comprising a machine-readable medium including machine-executable instructions to control a machine to:

at a client,
store digital content;
open a web page that includes a web-based encoder object;

transmit information identifying the digital content to a digital rights management server;
encode the digital content;
receive license information from the digital rights management server;
package the encoded digital content and the license information using the web-based
encoder object; and
host the packaged digital content at a client server.

26. (Withdrawn) An article comprising a machine-readable medium including
machine-executable instructions to control a machine to:

host a web page including a web-based encoder object;
receive information associated with digital content at a client from the client;
generate a license key for said digital content;
generate a content header for said digital content;
transmit the license key and the content header to the client; and
monitor a web-based encoding and packaging of the digital content at the client by the
web-based encoder object from the web-based encoder object.